

Program Requirements Document Review (STS)

Cheryl Dry GSFC/CSOC May 16-17, 2001



PRD Documentation

- PRD documentation is in need of review/update
- Documents to be reviewed:
 - L/L Vol I/II
 - OPS Flight Vol I/II
- At this time, GSFC will place emphasis on OPS Flight Vol I



GSFC Review Activities

- GSFC Mission Services will coordinate a review of OPS Flight PRD Vol I, sections 2730, 2736, and 2760
- Points of contact have been identified at supporting centers and will provide their respective center-input
- Video Telcon/Telcons will be scheduled to support the review.
- All suggested update/deletions will be compiled by GSFC and sent to JSC for approval



PRD Review Points of Contact

- JSC/Ken Jones and Patricia Mattingly
- KSC/Rod Thornton and Philip Catchpole
- WSSH/Greg Powe and Bob Mitchell
- WSC/Mark Reome, Bob Gonzales, and Steve Sypher
- DFRF/Joe D'Agostino and Larry Biscayart
- DDMS/Ed Levka
- ER/Bart Kleinfeldt and Dave Simonson
- MSFC NISN/Joe Finney
- GSFC NISN /Seaton Norman/Mike Allen/Al Duany
- GSFC Mission Services /Cheryl Dry, Howard Washington, and Tony Williams



PRD Review Process

- POC's will ensure the appropriate personnel at their respective center review each section and provide input
- The review of OPS Flight Vol I, Sections 2730, 2736, 2760, and 2766. The rest of the book will be reviewed later in the year.
- In house review period will be June 4th thru 15th for Section 2730 and 2736, subsequent sections will be identified later.
- Video Telcon/Telcon will be scheduled June 20th for Section 2730/2736, all input should be emailed to all POC's for review prior to the Telcon
- Work thru 1st planned review
- Update and delete as required



Plan for Reviewing the Remaining Documentation

- Work through each planned review
- Evaluate the success of interaction/time frames and factor in experience
- Schedule the next section(s) to be reviewed
- Video TelconsTelcons will be set up on a regular basis for the review
- Upon agreement by all, changes will be submitted to: JSC/Pat Mattingly OPS Flight